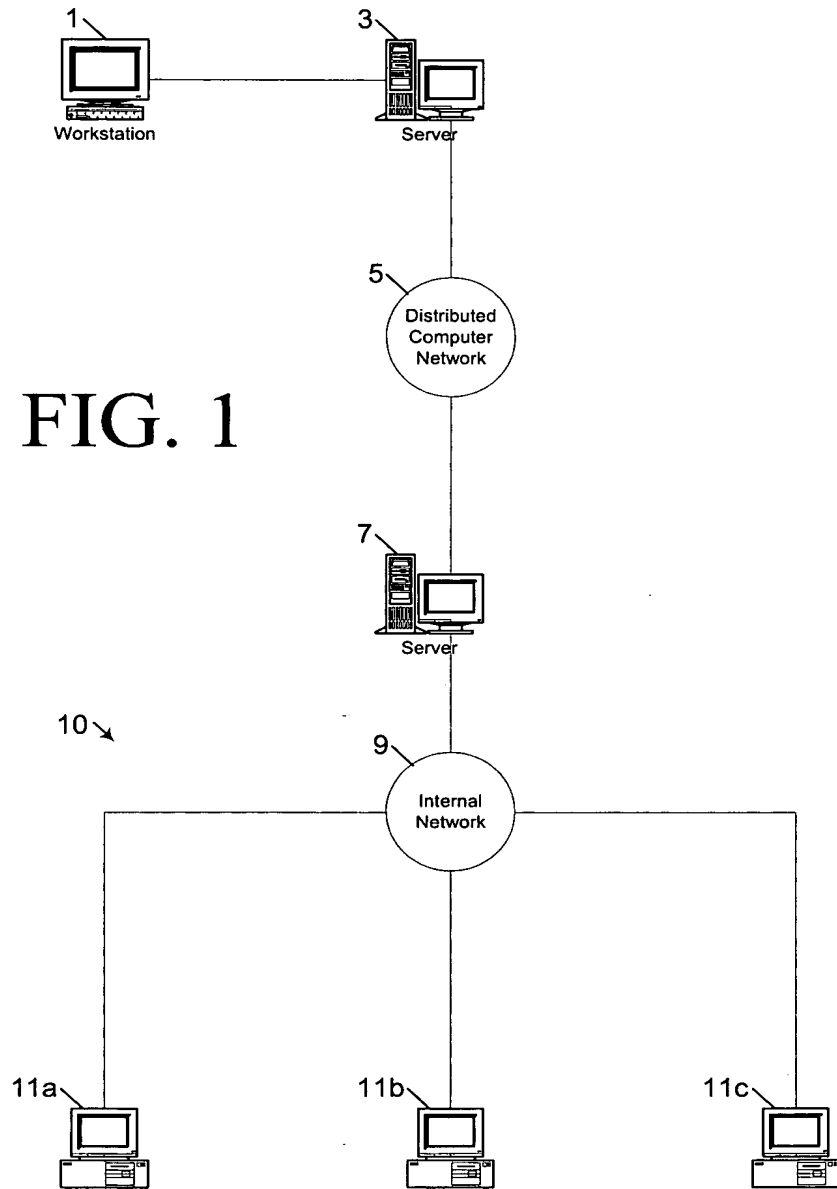




William R. Conchi, Mark W. Tabert  
Attorney Docket No. BING-1-1043  
METHOD AND SYSTEM FOR SEAT PLACEMENT  
Filed: September 30, 2003  
Application Serial No.: 10/676,870  
Sheet 1 of 6  
Black Lowe & Graham, PLLC  
(206) 381-3300  
"REPLACEMENT SHEET"

Sheet 1 of 6



Sheet 2 of 6

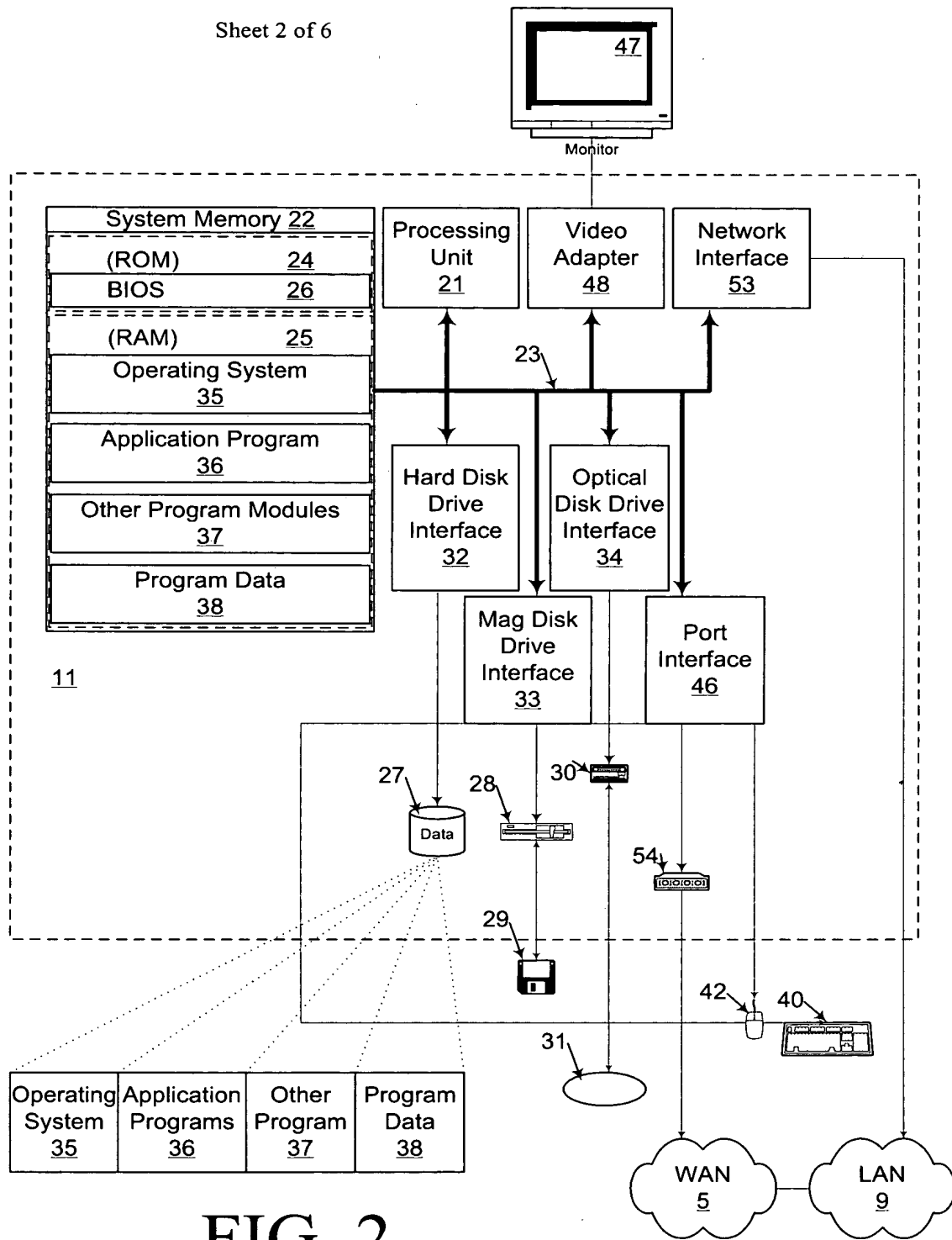
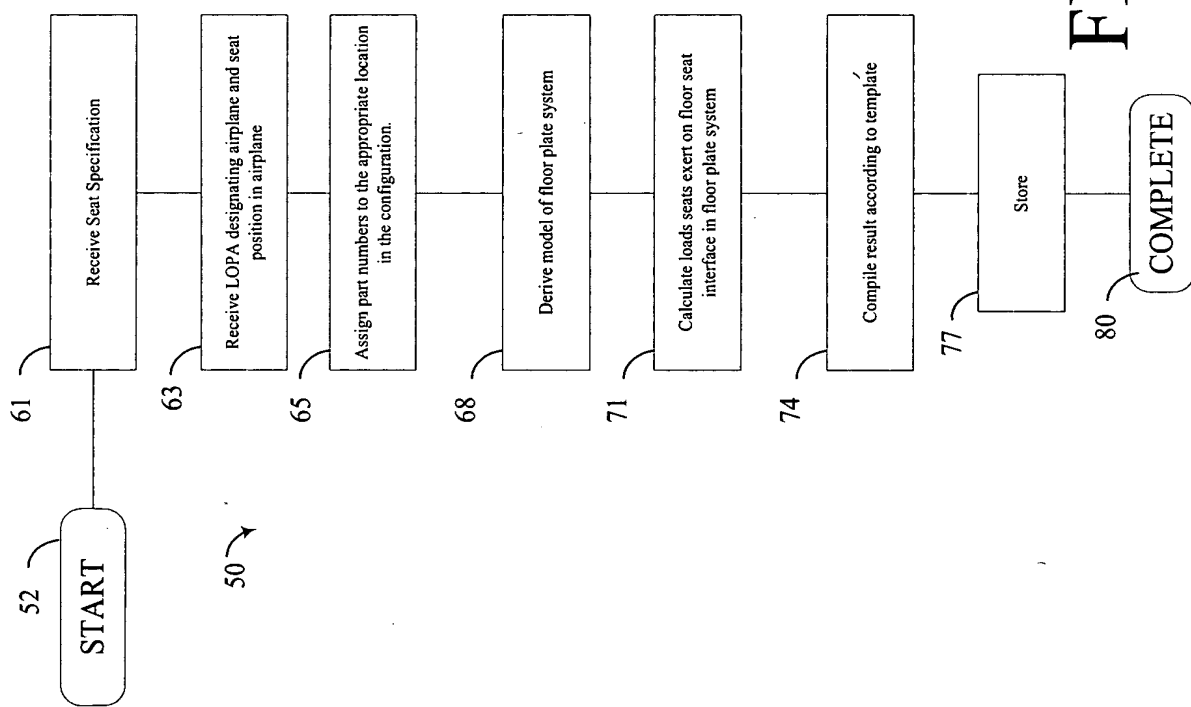


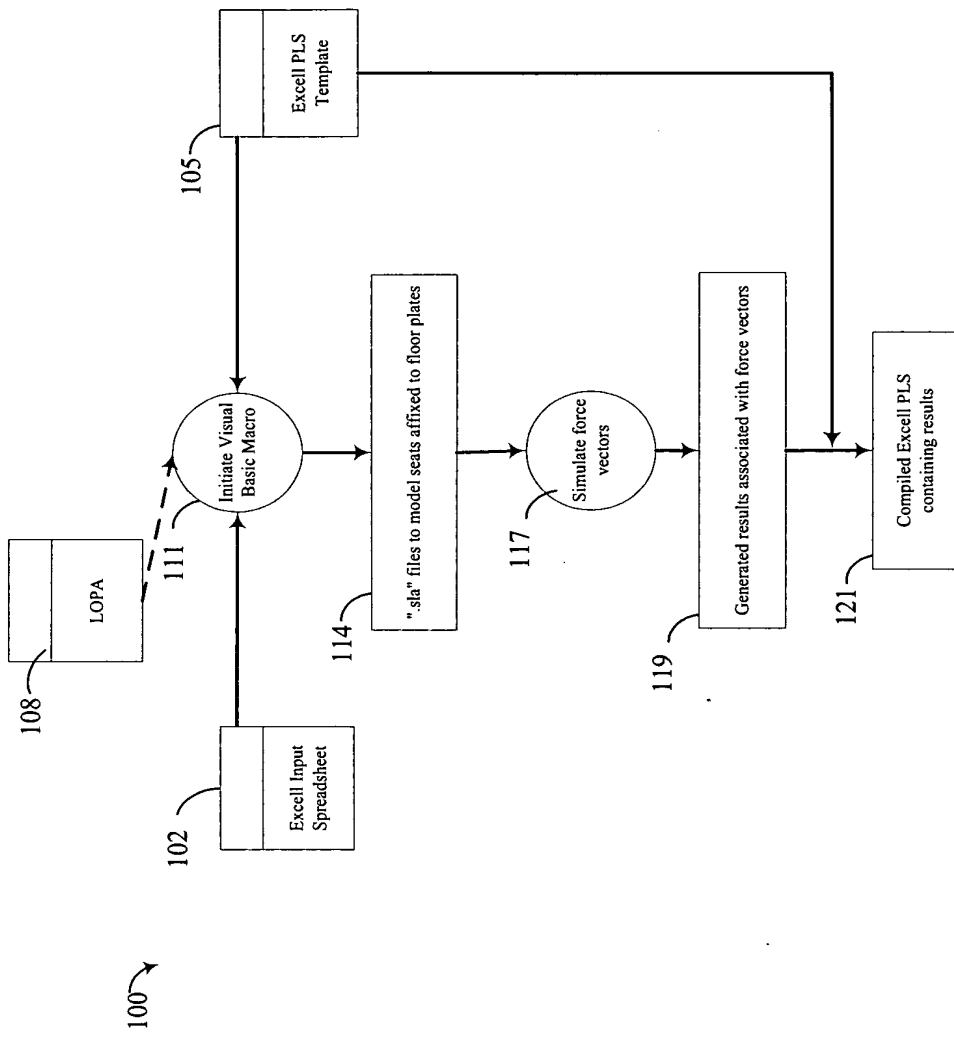
FIG. 2



**FIG. 3**

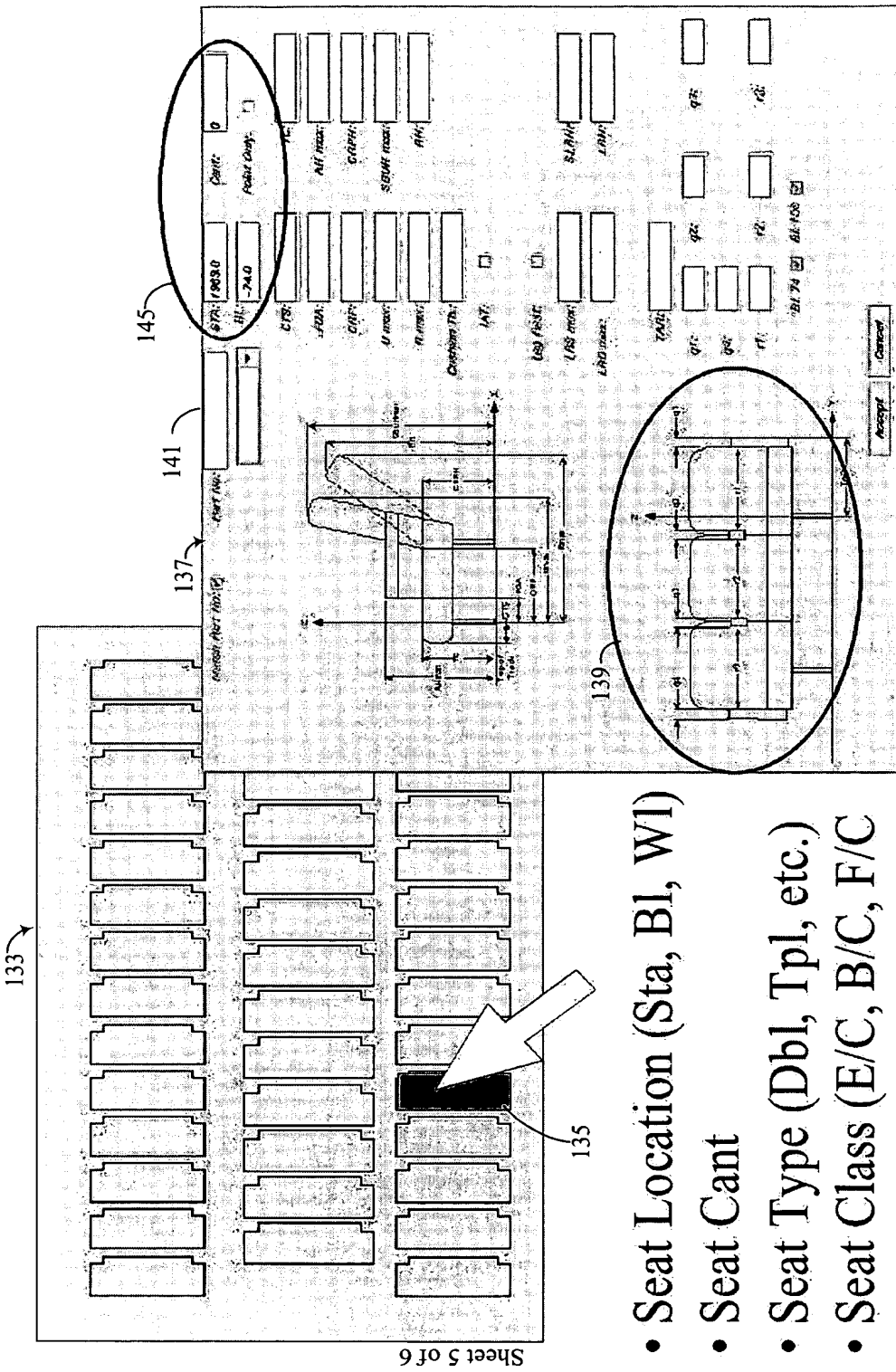
William R. Conchik, Mark W. Tabbert  
 Automeg Docket No. BING-1-1043  
 METHOD AND SYSTEM FOR SEAT PLACEMENT  
 Application Serial No.: 10/676,870  
 Filed: September 30, 2003  
 Sheet 3 of 6  
 Black Love & Graham, PLLC  
 (206) 381-3300

**FIG. 4**



Sheet 4 of 6

“REPLACEMENT SHEET”  
 File#: Specification Serial No.: 10/676,870  
 Application Serial No.: 10/676,870  
 Sheet ref. 6  
 Black Lowe & Graham, PLLC  
 (206) 381-3300  
 Attorney Docket No.: BING-I-103  
 METHOD AND SYSTEM FOR SEAT PLACEMENT



- Seat Location (Sta, Bl, W1)

- Seat Cant
  - Seat Type (Dbl, Tpl, etc.)
  - Seat Class (E/C, B/C, F/C)

FIG. 5

Airplane Model	
Airline Customer	
Effectivity	
Line Number	<input checked="" type="checkbox"/> Calculated Input <input type="checkbox"/> Default Input
Seat Supplier	
Seat Class	
Configuration	
Seat Pitch	
Number of Seat Models	
Reference Drawings	Drawing Number
Boeing LOPA	XXXXXXXXX Rev. X
Seat Part Number and Color	XXXXXXXXX Rev. X
Seat Basic Dimensions	XXXXXXXXX Rev. X
Seat Envelope Drawing	XXXXXXXXX Rev. X
Reference Documents	
D6-36230 Rev. K	
D6-36238 Rev. C	
Seat Basic Information	
Seat Part Number	
Seat Item Number	
Number of Seat Places	
Number of Legs (Position)	
Seat Type	
Yaw Angle (Degrees)	
Otoleg (B_L)	
Leg 1 BL	
Leg 2 BL	
Leg 3 BL	
Leg 4 BL	
Station Data	
Seat Basic Dimensions	
SRP	
SRPH	
TAR	
q1	
q2	
q3	
q4	
q5	
q6	
q7	
q8	
Total Seat Width	
C.G. Location	
Seat CGx	
Seat CGy	
Seat CGz	
g. Part Number	
Fud (P IV)	
1	

Sheet 6 of 6

"REPLACEMENT SHEET"

Method and System for Seat Placement  
Autodesk® Inventor™ 2003  
File: Specimen.dwg  
Serial No.: 10676.870  
Application Serial No.: 2003  
Sheet 6 of 6  
Black & Decker, Inc.  
(200) 381-3300

William R. Cicali, Mark W. Tidbeck  
Autodesk® Inventor™ 2003  
METHOD AND SYSTEM FOR SEAT PLACEMENT  
File: Specimen.dwg  
Serial No.: 10676.870  
Autodesk® Inventor™ 2003  
Autodesk® Inventor™ 2003

FIG. 6